

Values supported by Examples in Specification:

modulus (TD/MD)	1.53 (Ex 5) - 1.95 (Table 2, 0% P115)
elongation (MD/TD)	2.4 (Ex 5) - 4.1 (Table 2, 0% P115)
ult tensile (TD/MD)	1.3 (Ex 4) - 2.2 (Table 2, 3% P115)

(note: modulus ratios calculated to 3 significant figures; elongation and ult tensile ratios calculated to 2 significant figures)

Proposed amendments:

Claims 20, 34 - "90%" changed to "90 wt%"

Claims 20, 30, 34 - modulus ratio range changed to 1.53-1.95

Claims 24, 33, 37 - cancelled as redundant

Claims 22, 31, 35 - lower end elongation ratio changed to 2.4

Claims 26, 32, 36 - upper end ult tensile ratio changed to 2.2